## Puget Sound TRT Sixteenth meeting—Tuesday, July 10, 2001 Rm 172 Natural Resources Building, Olympia, WA DRAFT Agenda

9:00 am	Viability group (Sands et al.)
	1. PVA methods and results
	2. HPVA methods and results
	3. Habitat capacity estimates—Lisa Holsinger and Beth Sanderson
	4. Life-stage specific survival estimates—Jim Scott (marine survival), Tom Good (juvenile survival estimates)
	5. Putting together all approaches to get pop viability/recovery goals – discussion and brain storming.
	6. Schedule for reporting interim goals, analyses for Shared Strategy; schedule for supporting technical document.
12:30	LUNCH
1:00	Brief discussions of tasks for habitat group (Fuerstenberg et al.), diversity questions (Currens et al.), hatchery questions (Currens and Rawson)
3:00	TRT business RSRP presentations; sockeye and chum field trips, etc.
3:30	<b>ESU-wide recovery scenarios (All)</b> characterizing population status, initial discussion of first principles—to set up later discussions.

4:30

**ADJOURN** 

Homework issues—provide write-ups of these before TRT meeting (see June TRT meeting notes for more explanation):

- 1. precedent/guidance on PVA parameters that need policy input—*p*, *t* (Ken, Jim S, Mary and Elizabeth)
- 2. how to present range of results for HPVA to more clearly show implications of assumptions (Jim S.)
- 3. life-stage specific survival estimates (Jim S. and Tom Good)
- 4. draft answers to Shared Strategy questions to TRT and co-managers (viability group, Mary, Bill, habitat group.)
- 5. identify questions that will be addressed in case studies that Beth and Lisa are working on—to develop methods for estimating habitat capacity and to illustrate data-driven tools that can be used to estimate fish numbers resulting from changes in habitat quantity/quality (Beth, Lisa, Tim, George and habitat group)
- 6. identify future plans for the TRT—how it will address water quality issues (habitat group)
- 7. ESU-wide recovery scenarios—principles and potential approaches (Mary)
- 8. types of diversity we will measure at population and ESU scales, questions we will need to address relating to diversity (Ken and Bob)
- 9. hatchery issues—what questions will the TRT address? (Kit and Ken)